

Dick Sherwin, CEO 203 523 5202

October 21, 2015

## Ex Parte Notice

Marlene H. Dortch, Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, D.C. 20554

> Re: Office of Engineering and Technology and Wireless Telecommunications Bureau Seek Information on Current Trends in LTE-U and LAA Technology, ET Docket No. 15-105

Dear Ms. Dortch:

On October 20, 2015, Frederick A. Polner, Esq., our attorney in this matter, and I met with FCC Chairman Tom Wheeler, Bureau Chief Julius Knapp, Jessica Almond, Legal Advisor to Chairman Wheeler, and Edward Smith, Legal Advisor to Chairman Wheeler about this matter.

Spot On Networks, LLC ("SpotOn") expressed its concern that unless the FCC determines LTE-U and LAA Technology fully complies with Part 15 requirements, especially the requirement not to degrade Wi-Fi, such technology should not be permitted to enter commerce; it is simply too risky to do so without the FCC first making such determination. SpotOn also pointed out that overload on macro cells can be alleviated presently by using Wi-Fi calling and Hotspot 2.0, both offerings that are available as solutions today. SpotOn reminded the FCC of the importance of the multitenant housing market. In that regard, SpotOn discussed how availability of robust and reliable Wi-Fi in multitenant housing with poor cellular coverage is essential to reach 911 first responders, particularly in LEED certified buildings. Finally, SpotOn discussed how it is helping to bridge the "digital divide" by making Wi-Fi available to tenants living in affordable housing environments.

In compliance with the FCC rules, I have filed a copy of this notice electronically in this matter. If additional information is necessary or desired, kindly let me know.

Very Truly Yours,

Richard J. Sherwin Chief Executive Officer